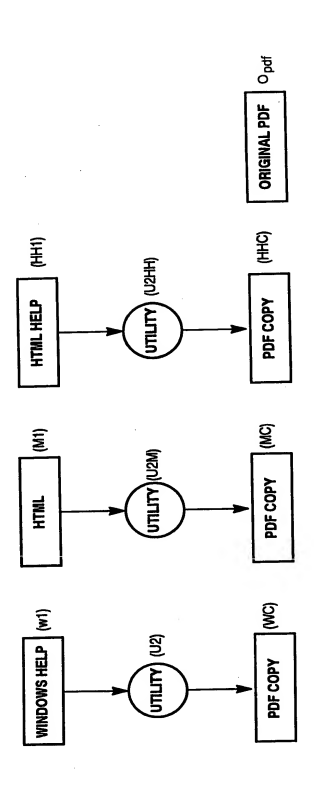


Figure 1A

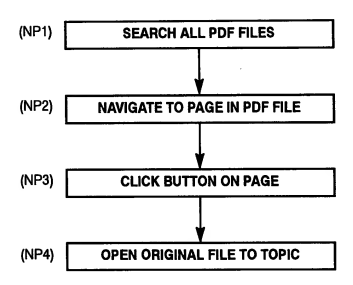




**CREATION OF TEXT COPIES AS PDF** 

Figure 1B





SEARCHING NON-PDF FILES

Figure 2



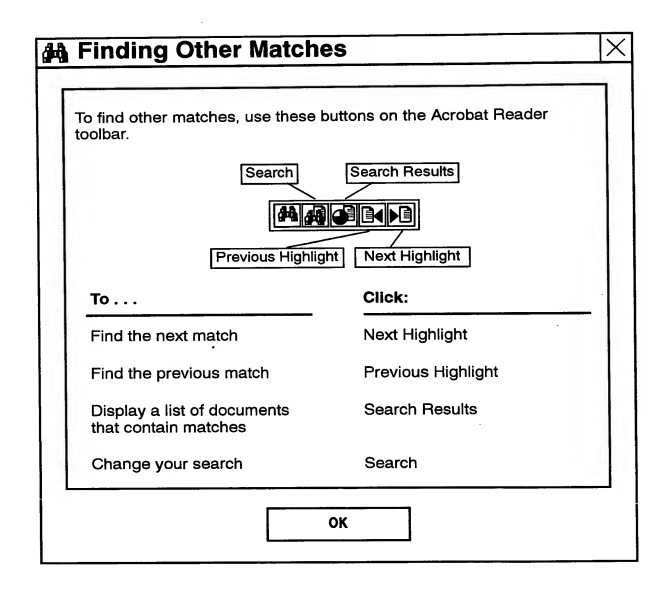
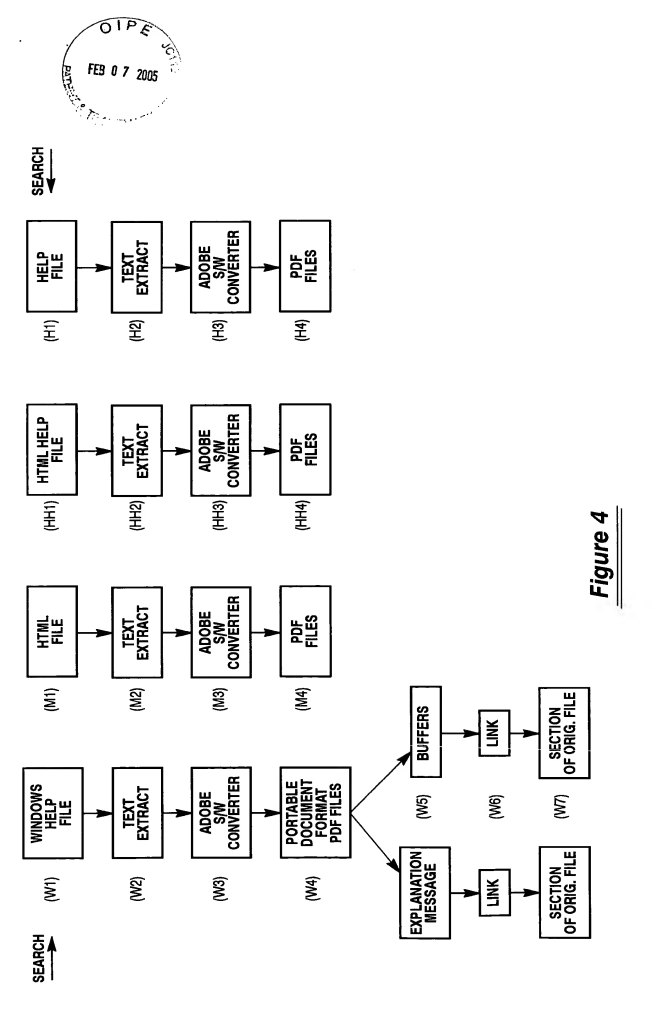
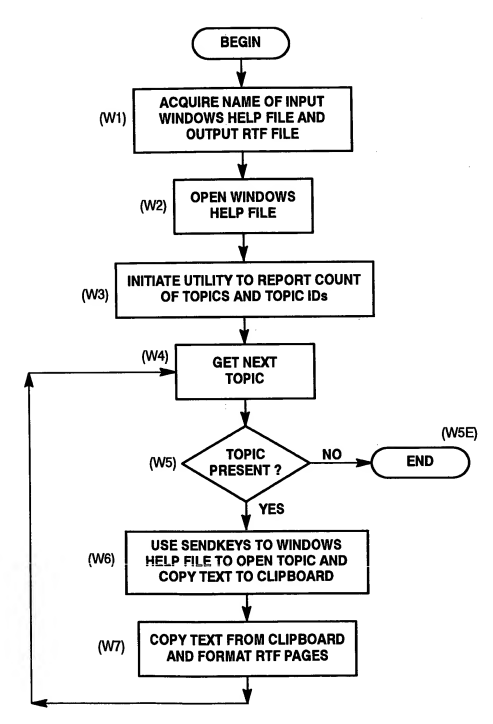


Figure 3

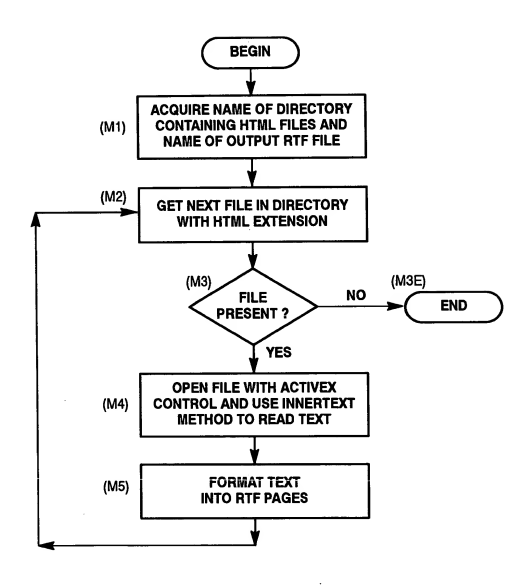






CONVERTING WINDOWS HELP FILE TO RTF
Figure 5

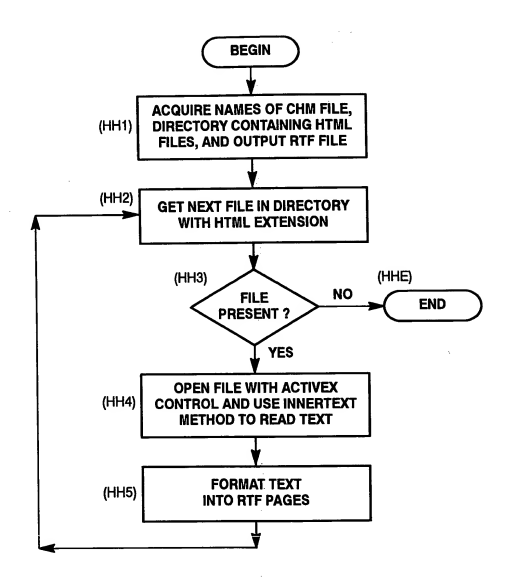




**CONVERTING HTML FILES TO RTF** 

Figure 6

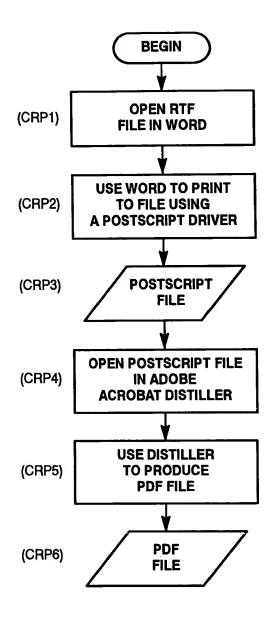




**CONVERTING HTML HELP (CHM) FILES TO RTF** 

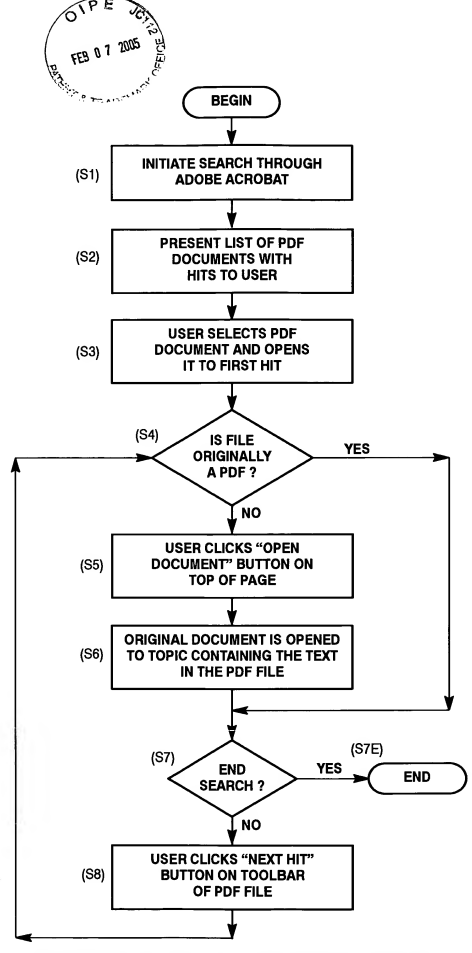
Figure 7





**CONVERTING RTF FILE TO PDF** 

Figure 8



SEARCHING MULTIPLE FILE TYPES VIA PDF COPIES

Figure 9



Acroba	t Reade	r – [Hel <sub>l</sub>	p]HMP Ser	ies Custo		
			je contains atted text.		Open Topic	
Establish	a Named	l Pipe to a	COMS Appli	cation		
Establishi	ng a Nam	ed Pipe to	a COMS App	lication		
Γο establi:	sh a name	lity is applied pipe to a ollowing fo	a COMS appli	rPath servers o cation, a client <sub>l</sub>	only. program opei	ns a
then the reconnection undefined next CCF ast charact with any nasterisk. Vicharacters	\PIPE CO esulting dingles of the specion of the service in the camed pipe when the vertakes preserved.	MS. If the alog's serve fied by the first node of the connerm haracter is es filename wildcard terms of the codence.	4th node and rice attribute ( template's set of the <pipes a="" as="" conflip="" ction.="" if="" matches="" mplates="" of<="" td="" tem="" template="" that="" treated=""><td>bes filename are beyond is a <pethod <p<="" <pethod="" a="" is="" td=""><td>ipes PCM ter CCF service If this attribut name is usering an astericauses an asserted in the most becomes the CCF company of the company in the most becomes the CCF company in the most personal in the most personal in the company in the company in the cCF company in the cCF company in the cCF cCF cCF company in the cCF cCF cCF cCF cCF cCF cCF cCF cCF cCF</td><td>in the e is d as the sk as its sociation ne</td></pethod></td></pipes>	bes filename are beyond is a <pethod <p<="" <pethod="" a="" is="" td=""><td>ipes PCM ter CCF service If this attribut name is usering an astericauses an asserted in the most becomes the CCF company of the company in the most becomes the CCF company in the most personal in the most personal in the company in the company in the cCF company in the cCF company in the cCF cCF cCF company in the cCF cCF cCF cCF cCF cCF cCF cCF cCF cCF</td><td>in the e is d as the sk as its sociation ne</td></pethod>	ipes PCM ter CCF service If this attribut name is usering an astericauses an asserted in the most becomes the CCF company of the company in the most becomes the CCF company in the most personal in the most personal in the company in the company in the cCF company in the cCF company in the cCF cCF cCF company in the cCF	in the e is d as the sk as its sociation ne
Example:						
\SRV1\PIF	PE\COMS	\PAYROLL	d be applied to the last the l	to the named pi nd TAABC	pe	
Ith node it dialog's se CCF servidentified	self is cor rvice attril rice>. This by a *) for	sidered to oute (that is connectio its connec	be a <ccf so<br="">so, the next CC on then uses the etion attributes</ccf>	ch to a <pipes fervice="">. In this of the control of</pipes>	case, the resi e connection) default templa are currently	ulting is this ate
Other conr attributes in	nection att nclude: Us	ributes are serCode, C	gleaned dire ComputerNam	ctly from NX/Se ie, Domain, PC	ervices. These User, and IPA	e Address.
75%	104141	32 of 698				

**UNFORMATTED TEXT** 

Figure 10a

Fig.10a Fig.10b



Unisys CCF Administration and Program	$\square   \times$
Establishing a Named Pipe to a COMS Application	
Note: This functionality is applicable to ClearPath servers only.	
To establish a named pipe to a COMS application, a client program opens a named pipe of the following form:	
\\\ <u><server></server></u> \PIPE\COMS\—_ <u><ccf service=""></ccf></u>	
Notice the first three nodes of the named pipes filename are fixed: \\ <server>\PIPE\COMS. If the 4th node and beyond is a <pipes pcm="" template="">, then the resulting dialog's service attribute (that is, the next CCF service in the connection) is specified by the template's service attribute. If this attribute is undefined, then the first node of the <pipes pcm="" template=""> name is used as the next CCF service in the connection. If a template exists having an asterisk as its last character, this character is treated as a wildcard. This causes an association with any named pipes filename that matches the characters preceding the asterisk. When the wildcard templates conflict, the template with the most characters takes precedence. A template of only an asterisk becomes the default for named pipes files that do not match a specified filename.  Example:</pipes></pipes></server>	
	<b>—</b>
	1/1

ORIGINAL FILE

Figure 10b

Fig.10a Fig.10b